

OCT 0 4 2004 S Attorney Docket No. 034017R005

PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

George Bertram

Serial No.:

10/717,989

Group Art Unit: 3754

Filed:

November 21, 2003

Examiner: Frederick C. Nicolas

For:

MIXING MODULE DRIVE MECHANISM AND DISPENSING SYSTEM

WITH SAME

## POTENTIALLY PROPRIETARY MATERIAL NOT OPEN TO PUBLIC. TO BE OPENED ONLY BY EXAMINER OR OTHER AUTHORIZED U.S. PATENT AND TRADEMARK OFFICE EMPLOYEE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Submitted herewith are attachments [AC - AI].

To comply with the duty of disclosure, these documents are being submitted herewith. While it is not certain whether the documents currently represent confidential information, these documents are being submitted in accordance with MPEP 724.03. It is believed that the "undated" documentation noted in the PTO-1449 form are likely to constitute prior art material, but Applicants reserve the right to rebut this if additional information suggests the undated documentation does not constitute "prior art".

While no fees are believed associated with this filing, authorization is given to charge Deposit Account No. 02-4300 for any such fees.

Respectfully submitted,

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By:

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Dated: October 4, 2004

FORM PTO-1449						ATTY. DOCKET 34017R005		SERIAL NO. 10/717,989		
INFORMATION DISCLOSURE STATEMENT						APPLICANT:				
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	FEE		U.	S. PATENT	DOC	JMENTS				
*Examination*			DATE			NAME		SUB- CLASS	FILING DATE, IF APPROPRIATE	
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		THER INFOR	MATION	(Including A	uthor, 7	itle, Date, Pertinen	t Pages,	Etc.)		
	AC	AccuPak® Menu Direct Polyurethane Foam Packaging System, Flexible Products Company, (29 pages) (Nov. 1998)								
	AD	Flexible Products "AccuPak Menu Direct", Supplemental Information Attachment I, AccuPak Men								
		Direct Wiring Diagram (1 page) with two pages of additional information under the heading								
		"AccuPak 24 – Heater Control Settings" (date not available) (presumed corresponds to Nov. 1998								
	AE	date in AC above)  Flexible Products "AccuPak Menu Direct", Supplemental Information Attachment II, Heater								
	AE	Assembly (heated channel hose and wire connector interchange) (3 pgs) (date not available)								
		(presumed corresponds to Nov. 1998 date in AC above)								,
:	AF	Flexible Products "AccuPak Menu Direct", Supplemental Information Sheet, Attachment III, Manifold and Tubing Assembly Schematic (date not available) (presumed corresponds to Nov. 1998 date in AC above)								
	AG	SpeedyPacker™ Foam-In-Bag Packaging System, User's Guide, Sealed Air Corporation, dated 7/2/96,								
	AH	AH AccuFlow 20D, Electronic Manual, Flexible Products Company, Revised 10/21/98, (38 page								es)
	Al	Instapak 901/970 Foam Packaging System, User's Guide, (1998)								
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EXAMINER:					DA	TE CONSIDERED:				
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not in conforma	ance a	nd not considere	ed. Include	copy of this f	orm with	next communication	to applica	nt.		